Abstract

The present invention provides a gas generator for an air bag which can ensure a reliability of operation start sufficiently and in which an operation performance as designed can be obtained securely without adding further members.

The present invention is a gas generator for an air bag in which a moving body provided with a projecting portion for rupturing a first rupturable plate closing a first opening is provided between a first gas generating chamber and a pressurized medium accommodating chamber, and a second opening and a second rupturable plate for closing the second opening are provided at a position deviated from a hitting portion of the moving body rupturing the first rupturable plate.